PATENT ABSTRACTS OF JAPAN

(11) Publication number:

02-028003

(43) Date of publication of application: 30.01.1990

(51) Int. CI.

B60C 9/18 B29D 30/30

(21) Application number : 63-177094

(71) Applicant: YOKOHAMA RUBBER CO LTD: THE

(22) Date of filing:

18. 07. 1988

(72) Inventor : SANETO KAZUTÒMO

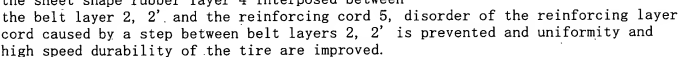
SHIMIZU YASUSHI

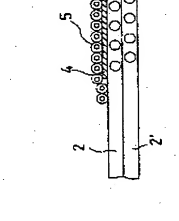
(54) PNEUMATIC TIRE AND ITS MANUFACTURE

(57) Abstract:

PURPOSE: To improve high speed durability according to a method wherein in a pneumatic fire being covered by a reinforcing layer formed by winding the outer peripheral end portion of a belt layer with one to several cords as an unit continuously in peripheral direction of a tire, a rubber filled layer is interposed between the end portion of the belt layer and the reinforcing layer.

CONSTITUTION: In the construction of a belt portion after a tire is formed, an edge portion is covered by placing a sheet shape rubber layer 4 as a rubber filled layer to fill up the edge portion in the edge portion of the end parts of two layers of belt layer 2, 2'. The edge portion is reinforced by winding reinforcing cord 5 covered by rubber on this sheet shape rubber layer 4 in peripheral direction of the tire. Thus, by having the sheet shape rubber layer 4 interposed between





LEGAL STATUS

registration]

[Date of request for examination]
[Date of sending the examiner's decision of rejection]
[Kind of final disposal of application other than the examiner's decision of rejection or application converted

[Date of final disposal for application]
[Patent number]
[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998, 2003 Japan Patent Office